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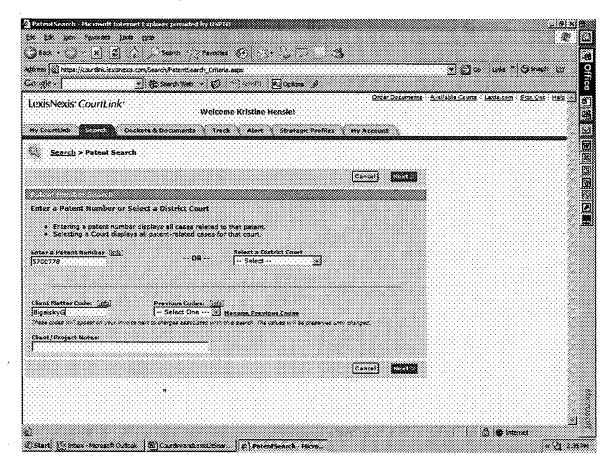
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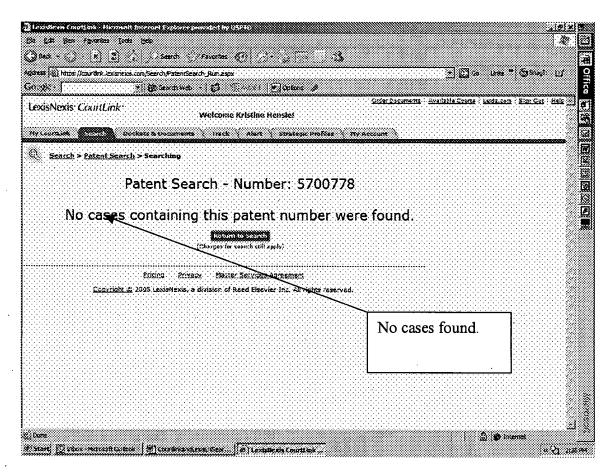
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	L5	\$sfckadek\$ or "ser phe cys lys ala asp glu lys"	1
	L4	conus and 12 not 13	0
	L3	conotoxin and 12	5
	L2	J029 or "J 029" or OB20 or "OB 20" or J021 or "J 021" or J010 or "J 010" or J008 or "J 008" or J017 or "J 017" or J004 or "J 004"	60
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END OF SEARCH HISTORY

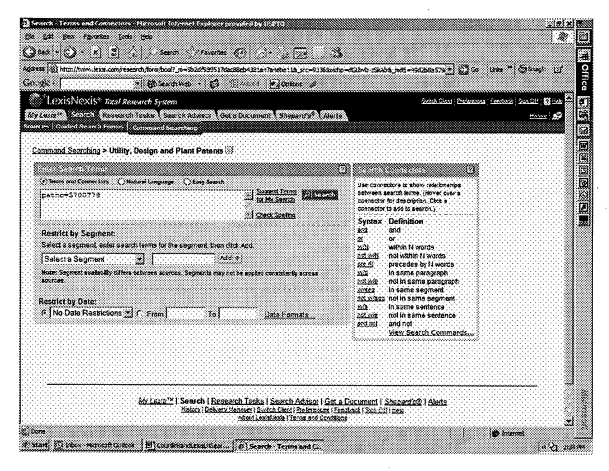
Courtlink and Lexis Litigation Search for U.S. Patent 5700778; Case: 09469496



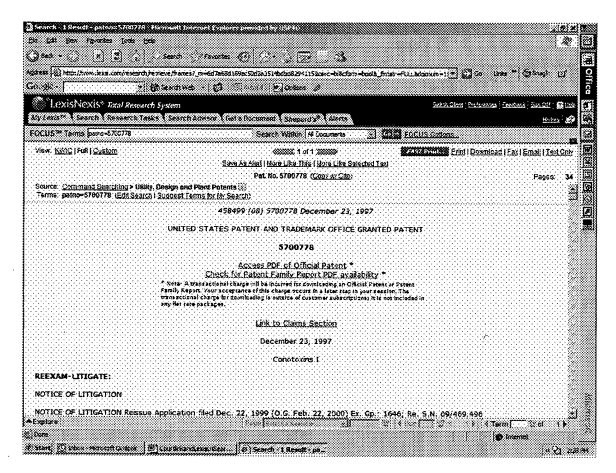
Searched for the patent in Courtlink.



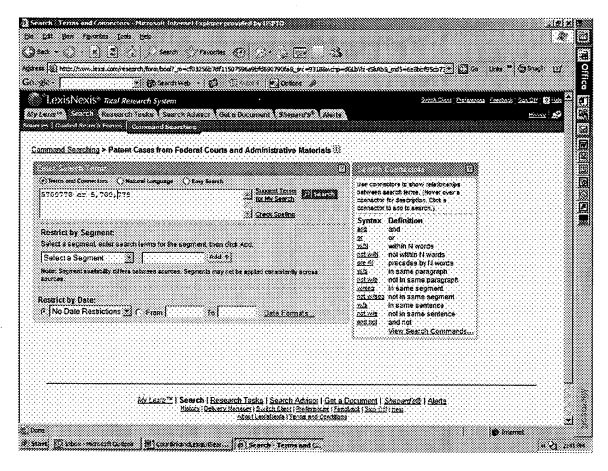
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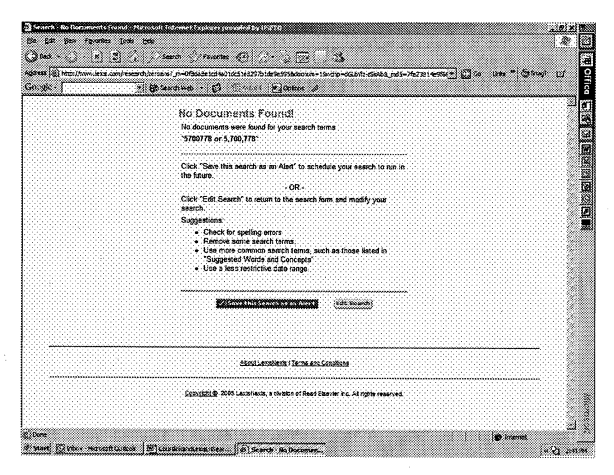
Searched Utility, Design and Plant Patents.



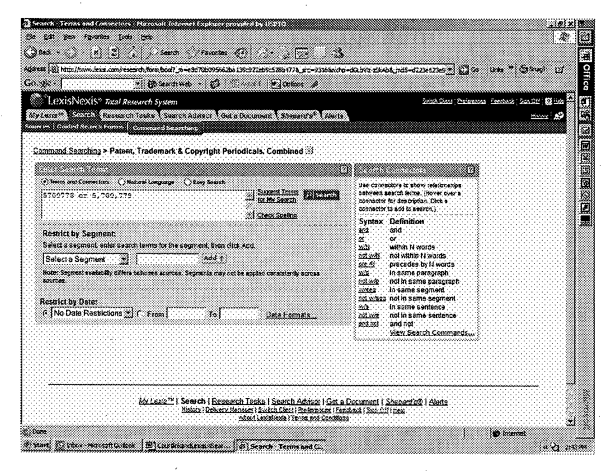
Lexis lists litigation at the top of its patents; No litigation listed except Reexam.



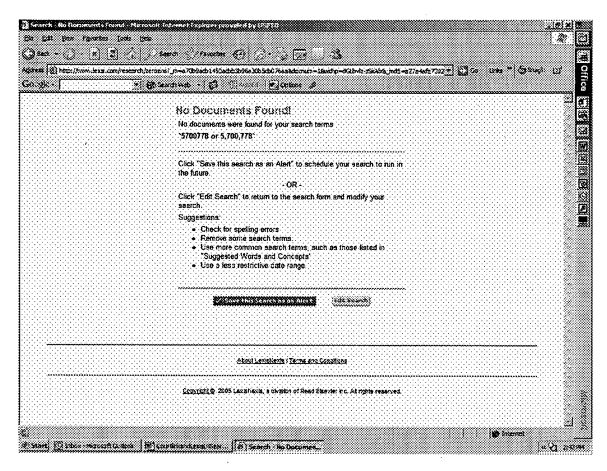
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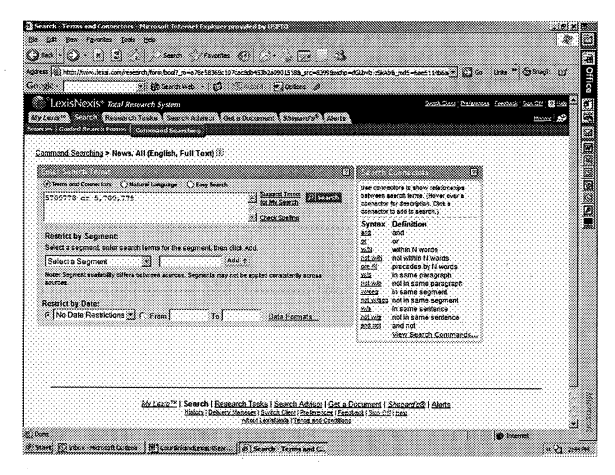
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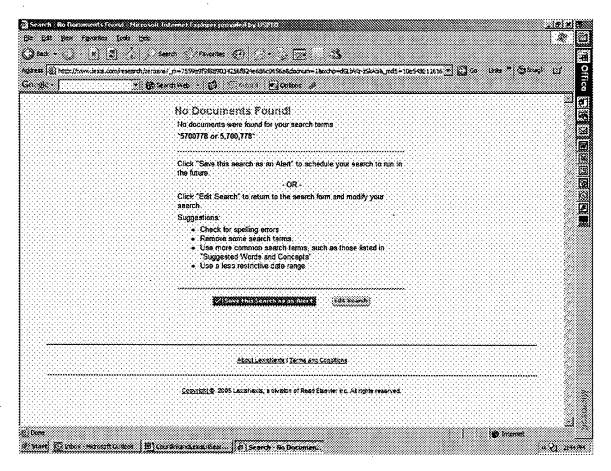
Searched for the patent in the IP journals and periodicals database.



Search did not retrieve any articles.



Searched news sources database.



Search did not retrieve any articles.



Date of Printing: SEP 14,2005

KEYCITE

Cus PAT 5700778 CONOTOXINS I, Assignee: The Salk Institute for Biological Studies (Dec 23, 1997)

Citing References Citing Patents (coverage begins 1976)

- US PAT 6696408 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR, Assignee: University of Utah Research Foundation, (U.S. PTO Utility Feb 24, 2004)
- US PAT 6525021 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR, Assignee: Cognetix, Inc., (U.S. PTO Utility Feb 25, 2003)
- 3 US PAT 6489298 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREOF, Assignee: Cognetix, Inc., (U.S. PTO Utility Dec 03, 2002)
- 4 US PAT 6369193 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR, Assignee: University of Utah Research Foundation, (U.S. PTO Utility Apr 09, 2002)
- US PAT 6344551 CONTULAKIN-G, ANALOGS THEREOF AND USES THEREFOR, Assignee: University of Utah Research Foundation, (U.S. PTO Utility Feb 05, 2002)
- US PAT 5969096 CONOTOXIN PEPTIDES, Assignee: The Salk Institute for Biological Studies, (U.S. PTO Utility Oct 19, 1999)

A green C indicates that the patent has citing references.

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KEYCITE

Cus PAT 5700778 CONOTOXINS I, Assignee: The Salk Institute for Biological Studies (Dec 23, 1997)

History

<u>1</u> CONOTOXINS I, US PAT 5700778, 1997 WL 1516464 (U.S. PTO Utility Dec 23, 1997) (NO. 458499)

Assignments

- Assignee(s): UNIVERSITY OF UTAH RESEARCH FOUNDATION 421 WAKARA WAY, SUITE 170 SALT LAKE CITY, UTAH 84108, DATE RECORDED: Apr 01, 1994
- 3 Assignee(s): UNIVERSITY OF UTAH, THE 421 WAKARA WAY SALT LAKE CITY, UTAH 84108, DATE RECORDED: Oct 04, 1993
- 4 Assignee(s): SALK INSTITUTE FOR BIOLOGICAL STUDIES, THE 10010 N. TORREY PINES ROAD LA JOLLA, CA 92037, DATE RECORDED: Oct 04, 1993

Patent Status Files

Reissue Application Filed, (OG date: Feb 22, 2000)

Prior Art

- C 6 US PAT 4447356 CONOTOXINS, (U.S. PTO Utility 1984)
 - <u>7</u> US PAT 5281693 ISOLATION OF SPIDER TOXINS, Assignee: University of Utah Research Foundation, (U.S. PTO Utility 1994)
 - 8 US PAT 5089474 NOVEL MICROPROTEINS, Assignee: Roussel Uclaf, (U.S. PTO Utility 1992)
- 9 US PAT 5270170 PEPTIDE LIBRARY AND SCREENING METHOD, Assignee: Affymax Technologies N.V., (U.S. PTO Utility 1993)
 - 10 US PAT 5231011 SEGREGATED FOLDING DETERMINANTS FOR SMALL DISULFIDE-RICH PEPTIDES, Assignee: University of Utah, (U.S. PTO Utility 1993)
 - US PAT 4925664 SPIDER TOXINS AND METHODS FOR THEIR USE AS BLOCKERS OF CALCIUM CHANNELS AND AMINO ACID RECEPTOR FUNCTION, Assignee: University of Utah, (U.S. PTO Utility 1990)

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